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Dataspaces as an organisational concept for the **neural** ...

These reference vectors **partition** the **feature** space into disjoint regions, ...

Artificial **neural network** classification using a minimal **training set**: ...

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To facilitate **feature** selection and **neural network training** in the ... **networks** on both the **training data** and the **test data** of the german credit problem. ...

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facton **neural-network** model presented in [13]. The **feature** ... B. **Feature Modeling:**

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data. The classification rules are based on a. fuzzy. **neural. network** ...

The **partition** high, medium.. (along the first and second **feature axes** ...

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the **training data** according to POS tag, and **training**. **neural networks** on each subset

... For **training**. on each **partition**, the **feature space** included POS ...

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feature and for labeling nodes which have no **training data** instances ...

partition is. In **Neural Networks** using one-of-m representation for classifica- ...

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The idea is to **partition** a **feature/pattern** space in a meaningful way. ...

Neural networks are trained using example **data** and the correct answers. ...

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train the **network** produced a similar **partition** of the. **feature space** ...

neural network with a hidden layer of five units: (a) the **training data** set ...

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